

Refine Search

Search Results -

Terms	Documents
705/45	435

Database: US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

Search History

DATE: Thursday, September 13, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> <u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side		
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L89</u> 705/45	435	<u>L89</u>
<u>L88</u> 705/39	2382	<u>L88</u>
<u>L87</u> 705/37	3181	<u>L87</u>
<u>L86</u> 705/34	945	<u>L86</u>
<u>L85</u> 705/33	150	<u>L85</u>
<u>L84</u> 705/32	408	<u>L84</u>
<u>L83</u> 705/31	171	<u>L83</u>
<u>L82</u> 705/30	1359	<u>L82</u>
<u>L81</u> 705/29	857	<u>L81</u>
<u>L80</u> 705/28	2409	<u>L80</u>
<u>L79</u> 705/27	3886	<u>L79</u>
<u>L78</u> 705/26	7935	<u>L78</u>
<u>L77</u> 705/25	173	<u>L77</u>

<u>L76</u>	705/24	269	<u>L76</u>
<u>L75</u>	705/23	598	<u>L75</u>
<u>L74</u>	705/22	893	<u>L74</u>
<u>L73</u>	705/21	630	<u>L73</u>
<u>L72</u>	705/20	510	<u>L72</u>
<u>L71</u>	705/19	133	<u>L71</u>
<u>L70</u>	705/18	507	<u>L70</u>
<u>L69</u>	705/17	698	<u>L69</u>
<u>L68</u>	705/16	1244	<u>L68</u>
<u>L67</u>	705/15	385	<u>L67</u>
<u>L66</u>	705/14	5736	<u>L66</u>
<u>L65</u>	705/13	491	<u>L65</u>
<u>L64</u>	705/12	274	<u>L64</u>
<u>L63</u>	705/11	848	<u>L63</u>
<u>L62</u>	705/10	3844	<u>L62</u>
<u>L61</u>	705/9	1848	<u>L61</u>
<u>L60</u>	705/8	3258	<u>L60</u>
<u>L59</u>	705/7	3239	<u>L59</u>
<u>L58</u>	705/6	457	<u>L58</u>
<u>L57</u>	705/5	1215	<u>L57</u>
<u>L56</u>	705/4	1242	<u>L56</u>
<u>L55</u>	705/3	1634	<u>L55</u>
<u>L54</u>	705/2	2200	<u>L54</u>
<u>L53</u>	707/10	15613	<u>L53</u>
<u>L52</u>	707/7	2365	<u>L52</u>
<u>L51</u>	707/6	4563	<u>L51</u>
<u>L50</u>	707/4	6080	<u>L50</u>
<u>L49</u>	707/3	11236	<u>L49</u>
<u>L48</u>	707/200	6383	<u>L48</u>
<u>L47</u>	707/104.1	9079	<u>L47</u>
<u>L46</u>	707/100	10788	<u>L46</u>

DB=USPT; PLUR=YES; OP=OR

(6442533 5386566 6038393 6336096 5499330 5233513 6272482	
5768505 5257366 5937189 5768506 6185540 6446086 6049665	
4878167 5732397 5483632 5550976 6236975 5586310 5638508	
6385612 5191522 5930759 5394555 6341287 5455947 5987434	
<u>L45</u> 5504674 6081832 5870746 5523942 6163770 5907848 6003033	59 <u>L45</u>
5201044 5909683 5797134 6064983 5524205 5099422 5832481	
5991733 5864679 5950169 6105007 5434994 6202070 6112209	
6115690 5689706 5870711 5991756 6134582 6092049 6226623	
5745901 5873066 5933816)![PN]	
<u>L44</u> ("6925468")![PN]	1 <u>L44</u>
<u>L43</u> ("6925468")![URPN]	1 <u>L43</u>

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR

<u>L42</u>	707/204	3962	<u>L42</u>
<u>L41</u>	6925468.pn.	2	<u>L41</u>
	<i>DB=USPT; PLUR=YES; OP=OR</i>		
<u>L40</u>	(5761288 5812533 5864614 5533110 5892819 5703940)! [PN]	6	<u>L40</u>
<u>L39</u>	("6075851") [PN]	1	<u>L39</u>
<u>L38</u>	("6075851") [URPN]	5	<u>L38</u>
<u>L37</u>	6075851.pn.	1	<u>L37</u>
<u>L36</u>	("5995971") [URPN]	29	<u>L36</u>
<u>L35</u>	(5768632 5524254 5519858 5500609)! [PN]	4	<u>L35</u>
<u>L34</u>	("5995971") [PN]	1	<u>L34</u>
<u>L33</u>	5995971.pn.	1	<u>L33</u>
<u>L32</u>	("5794229") [URPN]	67	<u>L32</u>
<u>L31</u>	(5495608 4677550 4606002 4776026 5404510 5377348 5153591 5293616 5649181)! [PN]	9	<u>L31</u>
<u>L30</u>	("5794229") [PN]	1	<u>L30</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>		
<u>L29</u>	5794229.pn.	2	<u>L29</u>
<u>L28</u>	L27 and 707/102	3	<u>L28</u>
<u>L27</u>	L26 and key	50	<u>L27</u>
<u>L26</u>	L25 and (write or writing or writ\$) near log	55	<u>L26</u>
<u>L25</u>	L24 and storage	1780	<u>L25</u>
<u>L24</u>	L23 and pointer	1923	<u>L24</u>
<u>L23</u>	L22 and memory	7444	<u>L23</u>
<u>L22</u>	(database or data with base) near ("id" or identifi\$) and value	10591	<u>L22</u>
<u>L21</u>	(database or data with base) near ("id" or identifi\$) with writing with value	8	<u>L21</u>
<u>L20</u>	705/44	1434	<u>L20</u>
<u>L19</u>	705/43	807	<u>L19</u>
<u>L18</u>	705/42	821	<u>L18</u>
<u>L17</u>	705/41	1037	<u>L17</u>
<u>L16</u>	705/40	2010	<u>L16</u>
<u>L15</u>	705/38	1301	<u>L15</u>
<u>L14</u>	705/36	1775	<u>L14</u>
<u>L13</u>	705/35	3238	<u>L13</u>
<u>L12</u>	707/1	10065	<u>L12</u>
<u>L11</u>	705/10	3844	<u>L11</u>
<u>L10</u>	705/1	7599	<u>L10</u>
<u>L9</u>	707/103y	401	<u>L9</u>
<u>L8</u>	707/102	10576	<u>L8</u>
<u>L7</u>	707/101	6621	<u>L7</u>
<u>L6</u>	L4 and 705.clas.	31	<u>L6</u>
<u>L5</u>	L4 and 707.clas.	31	<u>L5</u>

<u>L4</u>	L3 and (key with value or key adj value or key near value)	123	<u>L4</u>
<u>L3</u>	L2 and (financ\$3 and service and organization or "fso")	397	<u>L3</u>
<u>L2</u>	(packageset or package with set or package adj set or package near set or package-set) and (switching or switch\$)	8846	<u>L2</u>
<u>L1</u>	(database or data with base) near2 (packetset or packet with set or packet adj set) near2 (switching or switch)	0	<u>L1</u>

END OF SEARCH HISTORY

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)

[Sign in](#)

Google

database search mask table "wildcard search"

[Advanced Search](#)

[Preferences](#)

[New!](#) [View and manage your web history](#)

Web Results 1 - 10 of about 507 for **database search mask table "wildcard search">1999.** (0.11 seconds)

[PS] Full Text Search in XML Documents

File Format: Adobe PostScript - [View as Text](#)

The XML Extender and the Text Extender support XML in **database** applications.

Wildcard search for alphabetical/ alphanumerical words: Masking charac- ...

www.xml-und-datenbanken.de/sada/sa-laudien.ps.gz - [Similar pages](#)

Lock-free wild card **search** data structure and method - Patent 6662184

If the node key string and the **search** string match 274, then the **mask** is In general,

wildcard search tables according to this invention may be ...

www.freepatentsonline.com/6662184.html - 151k - [Cached](#) - [Similar pages](#)

Psychiatric Genetics - Fulltext: Volume 12(2) June 2002 p 67-73 ...

Before running a sequence-based **search** for SNPs, it is important to **mask** for simple repeats and Alu elements, using the Repeat Masker tool (**Table 1**). ...

www.psychgenetics.com/pt/re/psychgen/fulltext.00041444-200206000-00003.htm - [Similar pages](#)

30-Sep-2004: SXADDHIST - Now has LOCATION keyword to specify ...

18-Nov-1999: Two FX* new procedures from C. Markwardt for faster I/O FXBWRITM - Write multiple columns/rows to a FITS binary **table** file FXBREADM - Read ...

idlastro.gsfc.nasa.gov/ftp/obsolete/oldnews.txt - 56k - [Cached](#) - [Similar pages](#)

Old IDL Astronomy Users Library News

SXPAR - For a **wildcard search** on a keyword name (e.g. cdelt = xpar(h 04-Jan-1999:

DBFIND - Suppress empty **database** informational message with /SILENT ...

idlastro.gsfc.nasa.gov/oldnews.html - 88k - [Cached](#) - [Similar pages](#)

Delphi Super Page /* home location is Delphi.ICM.edu.pl (Poland ...

Printing of CD-inlay/**database**. ceslogfi.zip 12732 21-02-1999 TCESLogFile is First-in-first-out buffer with **wildcard search** facility fiform.zip 38012 ...

delphi.icm.edu.pl/ftp/d10free/INDEX - 171k - [Cached](#) - [Similar pages](#)

CodeBeamer Overview

To perform a single character **wildcard search**, use the "?" symbol. Edit **Mask**

Configure how the field is to be displayed on the entry page. ...

www.sds2k.homeip.net/cbhelp/Collaboration.html - 281k - [Cached](#) - [Similar pages](#)

Microsoft Office 2000 Visual Basic Programmer's Guide: Visual ...

You can use a wildcard **mask** to specify the **search** string. ... Like strFind Then ' If array element satisfies **wildcard search**, ' replace it. ...

www.microsoft.com/technet/prodtechnol/office/office2000/proddocs/ogp/part2/ch07.mspx - 135k - [Cached](#) - [Similar pages](#)

Applications in Delphi and BCB > Files and Drives > Utilities ...

SQL Maestro Group offers complete **database** administration and management tools It supports conditional renaming, **wildcard search** and replace/remove, ...

www.torry.ru/pages.php?id=1251 - 98k - [Cached](#) - [Similar pages](#)

Software Download: Anagram Generator

The Anagram **search** will find anagrams (including multi-word anagrams) which DB Data

Generator V1 reads your **database** and displays **tables** and columns ...
www.sharewareconnection.com/titles/anagram-generator.htm - 90k -
[Cached](#) - [Similar pages](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Download [Google Pack](#): free essential software for your PC

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)